# Work Order Bid (ID)



### **WORK ORDER INFORMATION**

Work Order Name: WO/20002BR0147/1Work Order Type: Weatherization

Audit Name: NA

**CLIENT INFORMATION** 

Client ID: 20002BR0147

#### **AGENCY INFORMATION**

Agency:Bradley-Cleveland CSAAgency Phone:

Address: P. O. Box 3297 Fax:
Cleveland, TN 37320 Email Address:

Agency Contact: Gaskins, Glenn Work Phone: (865) 690-8302

*Cell Phone:* (865) 679-8303

Email Address: amerispechome20@bellsouth.net

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

Site Built Home

Client ID: 20002BR0147

Approximately 47 years. Home is pre-1978. Lead Safe Weatherization protocol apply.

## Measures

Client ID: 20002BR0147

/	<i>Measure</i> 1 Reb	uild Crawlspace Access	s Door		Componen	ts		1	Inspected
C		crawl space access doo ism. Adhere to specificat							
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified	Misc Material	Each	1					
0	ther Detail								
				Measur	e Sub Total:		] :	Sub Total:	
Γ	Field Notes:								
/	•	or Barrier Needed			Componen	ts		1	Inspected
	(Bas	sement/Crawlspace)	nt Poorce		•		tall new		Inspected
	<b>.</b> ( <b>Bas</b> <i>omment</i> Deterior 6mil bla	sement/Crawlspace) ated vapor barrier preser ck poly vapor barrier ove	r old at cr	overag awl spa	e. Spred fla ace soil. Tur	t and inst n up 6" a	t walls	,	Inspected
	( <b>Bas</b> <b>omment</b> Deterior 6mil blad and pier	sement/CrawIspace) ated vapor barrier preser ck poly vapor barrier overs. Tack in place with sea	r old at cra alant or fur	overag awl spa ring st	e. Spred fla ace soil. Tur rips. Allow a	t and inst n up 6" a dequate	t walls	,	Inspected
	(Bas omment Deterior 6mil blad and pier at seam	sement/Crawlspace) ated vapor barrier preser ck poly vapor barrier ove	r old at cra alant or fur	overag awl spa ring st	e. Spred fla ace soil. Tur rips. Allow a	t and inst n up 6" a dequate	t walls	,	Inspected
	(Bas omment Deterior 6mil blad and pier at seam	sement/CrawIspace) rated vapor barrier preser ck poly vapor barrier ove rs. Tack in place with sea s and seal. 880 sq ft. Ad	r old at cra alant or fur	overag awl spa ring st	e. Spred fla ace soil. Tur rips. Allow a	t and inst n up 6" a dequate utheast	t walls	,	Inspected
C	(Bas omment Deterior 6mil blad and pier at seam	sement/CrawIspace) rated vapor barrier preser ck poly vapor barrier ove rs. Tack in place with sea s and seal. 880 sq ft. Ad	r old at cra alant or fur	overag awl spa ring st	e. Spred fla ace soil. Tur rips. Allow a tions of Sou	t and inst n up 6" a dequate utheast	t walls		Total
<i>C</i> :	(Bas omment Deterior 6mil blad and pier at seam Weathe Material / Labor Health and Safety	sement/Crawlspace) rated vapor barrier presenck poly vapor barrier overs. Tack in place with seas and seal. 880 sq ft. Addrization Field Guide.  **Description / Comment** Basement / crawlspace	r old at cra alant or fur lhere to sp	overag awl spa ring st pecifica	e. Spred fla ace soil. Tur rips. Allow a ttions of Sou <i>Estimated</i>	t and inst n up 6" a dequate utheast	it walls overlap	Actual	
# 1	(Bas omment Deterior 6mil blad and pier at seam Weathe Material / Labor Health and Safety Items	sement/Crawlspace) ated vapor barrier presenck poly vapor barrier overs. Tack in place with seas and seal. 880 sq ft. Addrization Field Guide.  Description / Comment  Basement / crawlspace vapor barrier	er old at cra alant or fur lhere to sp <i>Units</i> SqFt	overag awl spa rring str becifica Qty	e. Spred fla ace soil. Tur rips. Allow a ttions of Sou <i>Estimated</i>	t and inst n up 6" a dequate utheast	it walls overlap	Actual	
# 1	(Bas omment Deterior 6mil blad and pier at seam Weathe Material / Labor Health and Safety	sement/Crawlspace) rated vapor barrier presenck poly vapor barrier overs. Tack in place with seas and seal. 880 sq ft. Addrization Field Guide.  **Description / Comment** Basement / crawlspace	er old at cra alant or fur lhere to sp <i>Units</i>	overag awl spa ring string string ecifica	e. Spred fla ace soil. Tur rips. Allow a ttions of Sou <i>Estimated</i>	t and inst n up 6" a dequate utheast	it walls overlap	Actual	
# 1 2	(Bas omment Deterior 6mil blad and pier at seam Weathe Material / Labor Health and Safety Items	sement/Crawlspace) ated vapor barrier presenck poly vapor barrier overs. Tack in place with seas and seal. 880 sq ft. Addrization Field Guide.  Description / Comment  Basement / crawlspace vapor barrier	er old at cra alant or fur lhere to sp <i>Units</i> SqFt	overag awl spa rring str becifica Qty	e. Spred fla ace soil. Tur rips. Allow a ttions of Sou <i>Estimated</i>	t and inst n up 6" a dequate utheast	it walls overlap	Actual	
# 1 2	(Bas omment Deterior 6mil blad and pier at seam Weathe Material / Labor Health and Safety Items	sement/Crawlspace) ated vapor barrier presenck poly vapor barrier overs. Tack in place with seas and seal. 880 sq ft. Addrization Field Guide.  Description / Comment  Basement / crawlspace vapor barrier	er old at cra alant or fur lhere to sp <i>Units</i> SqFt	overag awl spa rring str becifica Qty	e. Spred fla ace soil. Tur rips. Allow a ttions of Sou <i>Estimated</i>	t and inst n up 6" a dequate utheast	it walls overlap	Actual	
# 1 2	(Bas omment Deterior 6mil blad and pier at seam Weathe Material / Labor Health and Safety Items	sement/Crawlspace) ated vapor barrier presenck poly vapor barrier overs. Tack in place with seas and seal. 880 sq ft. Addrization Field Guide.  Description / Comment  Basement / crawlspace vapor barrier	er old at cra alant or fur lhere to sp <i>Units</i> SqFt	overag awl spa rring str becifica Qty	e. Spred fla ace soil. Tur rips. Allow a ttions of Sou <i>Estimated</i>	t and inst n up 6" a dequate utheast	it walls overlap	Actual	
# 1 2	(Bas omment Deterior 6mil blad and pier at seam Weathe Material / Labor Health and Safety Items	sement/Crawlspace) ated vapor barrier presenck poly vapor barrier overs. Tack in place with seas and seal. 880 sq ft. Addrization Field Guide.  Description / Comment  Basement / crawlspace vapor barrier	er old at cra alant or fur lhere to sp <i>Units</i> SqFt Hour	overag awl spa rring str pecifical Qty 1	e. Spred fla ace soil. Tur rips. Allow a ttions of Sou <i>Estimated</i>	t and inst n up 6" a dequate utheast	at walls overlap	Actual	
# 1 2 C	(Bas omment Deterior 6mil blad and pier at seam Weathe Material / Labor Health and Safety Items	sement/Crawlspace) ated vapor barrier presenck poly vapor barrier overs. Tack in place with seas and seal. 880 sq ft. Addrization Field Guide.  Description / Comment  Basement / crawlspace vapor barrier	er old at cra alant or fur lhere to sp <i>Units</i> SqFt Hour	overag awl spa rring str pecifical Qty 1	e. Spred fla ace soil. Tur rips. Allow a tions of Sou  Estimated Unit Cost	t and inst n up 6" a dequate utheast	at walls overlap	Actual Unit Cost	
# 1 2 C	(Bas omment Deterior 6mil blad and pier at seam Weathe Material / Labor Health and Safety Items Labor	sement/Crawlspace) ated vapor barrier presenck poly vapor barrier overs. Tack in place with seas and seal. 880 sq ft. Addrization Field Guide.  Description / Comment  Basement / crawlspace vapor barrier	er old at cra alant or fur lhere to sp <i>Units</i> SqFt Hour	overag awl spa rring str pecifical Qty 1	e. Spred fla ace soil. Tur rips. Allow a tions of Sou  Estimated Unit Cost	t and inst n up 6" a dequate utheast	at walls overlap	Actual Unit Cost	
# 1 2 C	(Bas omment Deterior 6mil blad and pier at seam Weathe Material / Labor Health and Safety Items Labor	sement/Crawlspace) ated vapor barrier presenck poly vapor barrier overs. Tack in place with seas and seal. 880 sq ft. Addrization Field Guide.  Description / Comment  Basement / crawlspace vapor barrier	er old at cra alant or fur lhere to sp <i>Units</i> SqFt Hour	overag awl spa rring str pecifical Qty 1	e. Spred fla ace soil. Tur rips. Allow a tions of Sou  Estimated Unit Cost	t and inst n up 6" a dequate utheast	at walls overlap	Actual Unit Cost	

Measure 3 Inf	iltration Redctn			Componen	its			Inspected
18"x2 2. We 3. Fab insula Adher	pair Ceiling damage/hole i 4" area. atherstrip D1 & D2 Doors pricate and install new attic tion dam. te to specifications of Sou	. Install Thr c access do	esholo oor. W	I & sweep. <i>F</i> eatherstrip,	Adjust tigh insulate a	ntness. and add	d	
perfor	mea.			Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Miscellaneous Supplies	Infiltration Reduction	Each	1					
Other Detail								
			Measur	e Sub Total:		] ;	Sub Total:	
	····							
	VH Tank Insulation t insulate tank. Cabinet ty	pe unit. Do		-	in bid.		Actual	Inspected
		pe unit. Do <i>Units</i>		-	in bid.	Qty	Actual Unit Cost	Inspected Total
Comment Do no	t insulate tank. Cabinet ty		not in	clude price i	in bid.	Qty		
<ul><li>Comment Do no</li><li># Material / Labor</li><li>1 Hot Water</li></ul>	t insulate tank. Cabinet ty  Description / Comment	Units	not in	clude price i	in bid.	Qty		
<ul><li>Comment Do no</li><li># Material / Labor</li><li>1 Hot Water Equipment</li></ul>	t insulate tank. Cabinet ty  **Description / Comment**  DHW Tank Insulation	<i>Units</i> Each	Onot in  Oty  1	clude price i	in bid.	Qty		
<ul> <li>Comment Do no</li> <li># Material / Labor</li> <li>1 Hot Water Equipment</li> <li>2 Labor</li> </ul>	t insulate tank. Cabinet ty  **Description / Comment**  DHW Tank Insulation	<i>Units</i> Each	Onot in  Oty  1	clude price i	in bid.	Qty		
<ul> <li>Comment Do no</li> <li># Material / Labor</li> <li>1 Hot Water Equipment</li> <li>2 Labor</li> </ul>	t insulate tank. Cabinet ty  **Description / Comment**  DHW Tank Insulation	Units Each Each	O not in  Oty  1	Clude price Estimated Unit Cost	in bid.		Unit Cost	
# Material / Labor  1 Hot Water Equipment  2 Labor  Other Detail	t insulate tank. Cabinet ty  **Description / Comment**  DHW Tank Insulation	Units Each Each	O not in  Oty  1	clude price i	in bid.			
<ul> <li>Comment Do no</li> <li># Material / Labor</li> <li>1 Hot Water Equipment</li> <li>2 Labor</li> </ul>	t insulate tank. Cabinet ty  **Description / Comment**  DHW Tank Insulation	Units Each Each	O not in  Oty  1	Clude price Estimated Unit Cost	in bid.		Unit Cost	
# Material / Labor  1 Hot Water Equipment  2 Labor  Other Detail	t insulate tank. Cabinet ty  **Description / Comment**  DHW Tank Insulation	Units Each Each	O not in  Oty  1	Clude price Estimated Unit Cost	in bid.		Unit Cost	
# Material / Labor  1 Hot Water Equipment  2 Labor  Other Detail	t insulate tank. Cabinet ty  **Description / Comment**  DHW Tank Insulation	Units Each Each	O not in  Oty  1	Clude price Estimated Unit Cost	in bid.		Unit Cost	
# Material / Labor  1 Hot Water Equipment  2 Labor  Other Detail	t insulate tank. Cabinet ty  **Description / Comment**  DHW Tank Insulation	Units Each Each	O not in  Oty  1	Clude price Estimated Unit Cost	in bid.		Unit Cost	

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Measure 5 DW Comment	H Pipe Insulation			Componer	nts			Inspected
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
	cost for 10' of wrap							
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
	ndow Sealing ndows per Southeast We	eatherizatio		Componer d Guide spe	ecification		Actual	Inspected
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Windows	Window Sealing	Each Window	3					
	Caulking Interior / Exterior							
2 Labor	Window Sealing	Each Window	3					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

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Measure 7 Floo	r Ins. R-19			Componen	ts Crawle	space		Inspecte
of per a	insulation is deteriorated gency standards. Install pecifications of Southea	new R19	fibergla	ss batts. 24	"oc. 880		e Actual	
* Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Insulation	Floor Insulation - Fiberglass Batts - R-19	SqFt	880					
Miscellaneous Supplies	Added Misc Cost	Each	1					
Other Detail						] []		
						] <u>                                      </u>		
			Mossur	e Sub Total:		]	Sub Total:	
			weasur	e Sub Total.				
	ad Based Paint Renovat Contractor to apply requintor/Firm.			etermine ne				
Material / Labor	Description / Comment	Units	Qty	Estimated Unit Cost	Total	Qty	Actual Unit Cost	Total
Health and Safety Items	•	Each	1		rotar	Giy		Total
Labor	Labor	Hour	1					
Other Detail			1			1	1	
						] []	Sub Total:	
			Measur	e Sub Total:		'	Sub Total.	
Field Notes:								
		Work O	rder Gra	and Total:		Gran	d Total:	

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Inspected